

Refine Search

Search Results

Term	Documents
ALDEHYDE	217360
ALDEHYDES	128660
(49 AND ALDEHYDE).PGPB,USPT,USOC,EPAB,JPAB,DWPL.	34
(L145 and aldehyde).PGPB,USPT,USOC,EPAB,JPAB,DWPL.	34

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US Patents OCR Backfile
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletin Database

Search Type: Prior Art Interference

Search: <input style="width: 100%; height: 30px; border: 1px solid black; padding: 2px; margin-bottom: 5px;" type="text" value="L146"/> L146	Refine Search	
Recall Text	Clear	Interrupt

Search History

DATE: Wednesday, June 30, 2010 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name	Set Name Grid
Side by Side		Result Set		

Prior Art Searches

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES;
OP=AND*

L146	L145 and aldehyde	34	L146	L146
L145	L143 not L144	34	L145	L145
L144	L143@ay>2003	36	L144	L144
L143	L142 and ((saccharide\$ or polysaccharide\$ or oligosac\$) near (oxid\$))	70	L143	L143

<u>L142</u>	L141 and method.clm.	460	<u>L142</u>	<u>L142</u>
<u>L141</u>	L140 and purif\$	611	<u>L141</u>	<u>L141</u>
<u>L140</u>	L139 and (method and prep\$)	649	<u>L140</u>	<u>L140</u>
<u>L139</u>	L138 and conjugat\$	650	<u>L139</u>	<u>L139</u>
<u>L138</u>	L137 and react\$	723	<u>L138</u>	<u>L138</u>
<u>L137</u>	L123 and capsular	727	<u>L137</u>	<u>L137</u>
<u>L136</u>	(oxid\$ and period\$ and aldehyde) near (saccharide\$ or polysaccharide\$ or oligosac\$)	30	<u>L136</u>	<u>L136</u>
<u>L135</u>	L133 not L134	23	<u>L135</u>	<u>L135</u>
<u>L134</u>	L133@ay>2003	7	<u>L134</u>	<u>L134</u>
<u>L133</u>	(saccharide\$ or polysaccharide\$ or oligosac\$) near (oxid\$ and period\$ and aldehyde)	30	<u>L133</u>	<u>L133</u>
<u>L132</u>	L129 not L123	0	<u>L132</u>	<u>L132</u>
<u>L131</u>	L123 not L129	14449	<u>L131</u>	<u>L131</u>
<u>L130</u>	L123 not L129	14449	<u>L130</u>	<u>L130</u>
<u>L129</u>	L123@ay>2003	11949	<u>L129</u>	<u>L129</u>
<u>L128</u>	L123@ay>2003	11949	<u>L128</u>	<u>L128</u>
<u>L127</u>	L123 and (oxid\$ near perod\$)	1	<u>L127</u>	<u>L127</u>
<u>L126</u>	L124 not L125	19	<u>L126</u>	<u>L126</u>
<u>L125</u>	L124@ay>2003	25	<u>L125</u>	<u>L125</u>
<u>L124</u>	L123 and (oxid\$ near period\$ near aldehyde)	44	<u>L124</u>	<u>L124</u>
<u>L123</u>	L122 and (oxid\$ and period\$ and aldehyde)	26398	<u>L123</u>	<u>L123</u>
<u>L122</u>	(saccharide\$ or polysaccharide\$ or oligosac\$)	232795	<u>L122</u>	<u>L122</u>
<u>L121</u>	L118 and saccharide	98	<u>L121</u>	<u>L121</u>
<u>L120</u>	L118 and L119	19	<u>L120</u>	<u>L120</u>
<u>L119</u>	saccharide.clm.	6553	<u>L119</u>	<u>L119</u>
<u>L118</u>	L117 and (oxid\$ and period\$)	241	<u>L118</u>	<u>L118</u>
<u>L117</u>	L116 and (oxidiz\$ or period\$)	321	<u>L117</u>	<u>L117</u>
<u>L116</u>	L115 and polysaccharide	352	<u>L116</u>	<u>L116</u>
<u>L115</u>	((aldehyde adj activat\$) or (activ\$ adj aldehyde))	1906	<u>L115</u>	<u>L115</u>
<u>L114</u>	L112 not L113	33	<u>L114</u>	<u>L114</u>
<u>L113</u>	L112@ay>2003	42	<u>L113</u>	<u>L113</u>
<u>L112</u>	L111 and react\$	75	<u>L112</u>	<u>L112</u>
<u>L111</u>	L110 and oxidiz\$	75	<u>L111</u>	<u>L111</u>
<u>L110</u>	L109 and activat\$	107	<u>L110</u>	<u>L110</u>
<u>L109</u>	L107 and aldehyde	197	<u>L109</u>	<u>L109</u>
<u>L108</u>	L107 and ((activ\$ near aldehy\$) or (aldehy\$ near activ\$))	0	<u>L108</u>	<u>L108</u>

<u>L107</u>	hausdorff.in. or siber.in. or paradiso.in. or prasad.in.	6306	<u>L107</u>	<u>L107</u>
<u>L106</u>	5153312.pn.	2	<u>L106</u>	<u>L106</u>
<u>L105</u>	5097020.pn.	2	<u>L105</u>	<u>L105</u>
<u>L104</u>	5097720.pn.	2	<u>L104</u>	<u>L104</u>
<u>L103</u>	6620928.pn.	2	<u>L103</u>	<u>L103</u>
<u>L102</u>	6620928.pn.	2	<u>L102</u>	<u>L102</u>
<u>L101</u>	20030180316	2	<u>L101</u>	<u>L101</u>
<u>L100</u>	2006165730	2	<u>L100</u>	<u>L100</u>
<u>L99</u>	5306492.pn.	2	<u>L99</u>	<u>L99</u>
<u>L98</u>	7582459.pn.	2	<u>L98</u>	<u>L98</u>
<u>L97</u>	5623057.pn.	2	<u>L97</u>	<u>L97</u>

END OF SEARCH HISTORY